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L15 ANSWER 1 OF 1 CA COPYRIGHT 2009 ACS on STN
AN 99:163146 CA
OREF 99:24949a,24952a
ED Entered STN: 12 May 1984
TI Inorganic foamed products
PA Dainippon Ink and Chemicals, Inc., Japan
SO Jpn. Kokai Tokkyo Koho, 4 pp.
   CODEN: JKXXAF
DT Patent
LA Japanese
IC C04B021-00
CC 58-4 (Cement, Concrete, and Related Building Materials)
FAN.CNT 1
    PATENT NO.
                     KIND DATE
                                      APPLICATION NO.
                                                           DATE
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                                       ______
PI JP 58099157
                      A
                           19830613 JP 1981-196351
                                                           19811208
PRAI JP 1981-196351
                            19811208
CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
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              IC
JP 58099157
                    C04B021-00
               IPCI C04B0021-00
                    C04B0038-00 [I,C*]; C04B0038-00 [I,A]
               IPCR
   Water glass, H2O2, and Al phosphate powder
AB
    are mixed to give an inorg. foamed product for manufacturing sound absorbers,
    thermal insulators, catalyst supports, etc. Thus, 40%
    water glass 100, Al(OH)3 100, Al tripolyphosphate
    powder 10, 30% H2O2 10, 0.5% KMnO4 2, nonionic
    surfactants 0.5, and water 20 parts were mixed, hardened, and
    dried to obtain a foamed product with d. 0.30 and compressive strength 6
    kg/cm2.
    water glass foamed building material
IT
    Polyphosphoric acids
    RL: USES (Uses)
       (aluminum salts, in building materials from sodium silicate and
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aluminum hydroxide)

Building materials

(lightwt., from sodium silicate and aluminum hydroxide, containing aluminum polyphosphate and potassium permanganate)

1344-09-8

RL: USES (Uses)

(building materials from aluminum hydroxi